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		Fish I	Habitat	Ripari	an Area
		Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory
Stream Name (*1)	Allotment Numbers(*2,3,	4) Miles	Miles	Miles	Miles
Bangeshea Creek	05013		1.57		1.57
Big Boulder Creek	05262 06313		0.09		0.29
	06304b		0.09		0.09
	06304b 05262		1.39		1.35
	06311 05262	0.83			0.79
	06312 05262	0.12	1.11		1.23
	06313 05626		1.23		1.02
	06401		1.06		1.06
Big Springs Creek	05013		2.57		2.57
Cabin Creek T10	05611		1.79		
	05012	0.48	4.54	0.48	4.54
	05611		1.07		
Castle Creek	05411	2.71			
	05412		1.86		
	05413		2.57		
	05416		1.88		
	06264		0.43		
	06266		0.73		
Combination Creek	05941	0.10	0.29		
	05941 05951	0.82			
	05951		1.18		
Corral Creek T11	05611		0.85		
Corral Creek T14	05611		0.96		
Corral Creek	05012		1.81	1.14	0.67
	05611		3.28		
Cottle Creek	05083		1.02	1.44	0.52
Cow Creek	05583		0.07		
	06522		0.99		
Current Creek T21	05202		0.62		
Current Creek	05202		3.03		3.03
	05482	1.31	2.80	1.27	2.80
	05991	4.13	0.96	3.80	0.96
	05991 05481		0.04		0.04
	05991 05482			0.37	
East Fork Squaw Cr.	05165		0.57		0.48
	05563e		1.02		1.02
	05563w		0.06		0.06
	N/A		0.39		0.13
East Fork Trout Cr.	05543	0.31	0.69	0.31	0.61
	05625		0.71		0.71
EF Red Canyon Cr	06341		6.13		
EF Red Canyon Cr. T2	06341		1.23		
EF Red Canyon Cr. T3	06341		0.86		
EF Red Canyon Cr. T4	06341		0.57		
Farrot Creek	05084			2.26	0.48

		Fish F	Iabitat	Riparian Area	
		Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactor
Stream Name	Allotment Numbers*	Miles	Miles	Miles	Miles
Flint Creek (Hard up)	05031		0.49		
Flint Creek	04651		0.02		
	05031		0.01		
	06331		0.17		
Hardtrigger Creek	05162				0.03
	05163		1.53		3.85
	05164		4.13		4.13
	05165		0.61		0.02
	N/A				0.11
Hart Creek	05321		0.03		
	05883		2.02		
	06411		0.62		
Hells Creek	05391		2.00		
Jordan Creek	04671		0.01		
	05053		0.51		0.33
	05054		0.83		
	05084 05053				1.01
	05261		0.23		
	05542 05803		1.78		
	05695a	3.88			
	05701		0.32		
	05702		2.11		
	05801		2.25		
	05803		0.02		
	05803 05805		0.74		
	05805 05053		1.11		0.78
	05805 05261		0.33		0.56
	05805				0.33
	06582		1.06		
	06591		0.54		0.37
Josephine Creek	05021		2.15		1.23
	05022		0.05		
	05751	0.68	0.49		1.17
	05872 05871	1.32	1.26		2.58
	05876				0.08
	06061		0.21		
Jump Creek	05212		0.29		0.29
	06031 05141	1.98	2.72	2.91	1.79
Juniper Creek	05012	0.49	2.74	0.49	2.74
	05431		0.57		
	05611		0.48		
Little Cow Creek	06522		0.78		
Little Hardtrigger	05163		0.04		0.04
	05164		2.57		2.57
Little Mcbride Creek	05152	1	0.98		0.98

			Fish 1	Habitat	Riparian Area		
			Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	
Stream Name	Allotment Numbers*		Miles	Miles	Miles	Miles	
Little Smith Creek	05391			0.01			
	054810			1.15			
	06341			0.81			
Little Squaw Creek	05151					0.39	
·	05562					1.48	
Γ	05655					0.09	
Γ	N/A					0.25	
Little Thomas Creek	05471			0.69		0.69	
Γ	05487		0.70	1.16	0.70	1.16	
Louisa Creek	06013		0.29	2.38		2.67	
Г	06131			0.24		0.24	
Louse Creek	05801			1.87		1.24	
Macks Creek	05085			2.30	1.04	1.26	
McBride Creek	04761			0.10		0.10	
Γ	05152			0.06		0.06	
	05254			0.79		0.80	
	05656			2.61		2.61	
Meadow Creek	05331			0.87			
	05343			1.50		1.50	
	05891			0.94			
	N/A			0.17		0.04	
Middle Fork Owyhee	05391			2.08			
	05401			0.67		0.67	
	06351			2.94		0.68	
	06351	06353		2.76		0.29	
	06353			0.30			
Murphy Creek	05083			0.94	1.63		
Nichols Creek	05543		0.31	0.49	0.31	0.49	
	05601			0.32			
	05625			0.02			
Nickel Creek	05488	054816a		2.63		2.63	
Noon Creek T17	05013			0.20		0.20	
	05202			1.18		1.18	
Noon Creek	05013			5.32		5.32	
L	05013	05012	0.71		0.71		
	05202			2.03		2.03	
North Boulder Creek	04652	05742	1.01				
L	04652	05941	0.10				
_	04832			0.16			
	05334			0.44			
	05941			0.21		0.21	
	06304a		0.02		0.02		
	06304a05941		0.31		0.31		
L	06304b	05941		0.69		0.69	
	06304b	05951		1.10		1.10	

			Fish F	Iabitat	Riparian Area	
			Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory
Stream Name	Allotment l	Numbers*	Miles	Miles	Miles	Miles
North Fork Castle	05415	06011		0.82		1.03
	05415					0.02
Γ	05416			3.99		0.34
	06011			0.21		0.21
	N/A			0.22		0.20
North Fork Macks	05084			1.12	1.11	0.01
	05085			0.23		0.23
North Fork Owyhee	04701	05392		0.48		0.48
	05012	05392		1.41		1.41
	05012	05461		0.80		0.80
	05012	05462	2.08	0.11	2.08	0.11
	05013	05462	1.82	0.90	1.82	0.90
	05013	05481		2.90		4.49
	05202					1.48
	05202	05481				0.79
	NFCG		3.11	0.80		0.80
	NFCG	05392			1.01	
	NFCG	05394			2.10	
North Fork Sinker	05695a		4.17		4.17	
Owyhee River	05402	05841	1.43	0.01		
·	05402	06292		0.19		
Г	05402	06294		2.62		
Owyhee River	05403	06292		6.36		
	054826b	05842	2.74	5.69		
	0584			0.01		
	05841		0.01			
Γ	06343	05841	1.13			
	06344	05841	2.73			
	06344	05842	0.26	1.68		
Ī	N/A			2.51		
Peach Creek	06351			0.43		
Pedracini Fork	05695b			0.97		0.97
Pickett Creek	05321			1.01		1.01
	05882			3.60		3.60
	05883			0.91		0.91
Ī	05891			1.29		1.29
	N/A			0.20		0.20
Pleasant Valley	05462			3.09		3.06
	05462	05461		2.42		2.41
Rabbit Creek	05173					1.58
	05175				1.07	4.10
	N/A					0.12

			Fish	Habitat	Ripar	ian Area
			Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory
Stream Name	Allotment N	umbers*	Miles	Miles	Miles	Miles
Red Canyon Creek	05402	05841	0.05			
Ţ [06341			0.04		
	06343	05402	1.17	3.96		5.24
Г	06343			0.02		
Reynolds Creek	05082		2.3	4.53	2.46	4.37
Γ	05161			0.28	0.10	0.18
Γ	06515			2.08		
Rock Creek	05742			3.37		3.37
	05751			1.30		0.85
Γ	05871			0.98		0.98
Г	06012	06131		1.96	0.82	1.14
	06131		0.62	0.24	0.86	
Rose Creek	05742			1.20		1.14
Γ	05751		0.34	0.39		0.73
Γ	05872			0.52		0.52
Г	05872	05742				0.06
	05874			1.05		1.05
Salmon Creek	05082			2.97		2.97
Г	05083			0.11		0.11
Г	05165			0.20		0.20
Γ	06161			0.10		0.10
	N/A			0.10		0.10
Scotch Bob Creek	05695a		0.77		0.77	
	05695b			2.20		
Sinker Creek	05351		0.04			
	05713	0535	0.02			
	05713	05351	0.97			
	05782	05351		1.03		
Г	06541			0.70		
Smith Creek	05391			2.31		2.31
Г	054810			0.93		0.93
Γ	05487			0.89		0.89
	05487	065711	0.91		0.91	
Γ	065711			0.56		0.56
South Boulder Creek	05262	05951		0.15		0.15
	06002	05951		0.80		
Γ	06002	06501		0.45		
	06501			1.34		
South Fork Castle	05416			1.76		
South Fork Macks	05084			0.33		0.33
	05085			0.47		1.39
	06202			0.02		0.02
South Fork Sinker	05695a		0.03		0.03	
	05695b			5.66		5.66
			l .	Į		l

		Fish	Habitat	Ripar	ian Area
		Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory
Stream Name	Allotment Numbers*	Miles	Miles	Miles	Miles
Squaw Creek	05132		0.47		
Squaw Creek	05221		0.72		
Squaw Creek	05391		1.91		2.26
	05392 06351		2.81		2.80
	05392 06351a		0.01		
	05393 05391		1.00		1.00
	05393 06351		1.23		1.23
	05394		0.31		0.57
	05394 06352		1.51	0.62	0.63
	05561		2.52		0.33
	05562		1.20		1.20
	05563w		1.64		1.64
	06041		0.18		0.02
	06111		0.25		0.25
	06351 06351a				0.02
Stobie Gulch	05695a	1.94		1.94	
Succor Creek	05061		0.95		
	05111	0.32			
	05111 05113	0.60	0.35		
	05112		0.15		
	05113		0.02		
	06241		0.59		
	06381		0.34		
Thomas Creek	05487		1.30		1.30
	N/A		0.20		0.20
Trout Creek	05293	0.97	0.99	0.97	0.99
	05543		0.13		0.13
	06121		0.01		0.01
West Fork Red Canyon	05391		1.55		1.55
ĭ [05401 05391		1.08		1.08
	05401 06341		3.14		3.14
	06341		2.44		2.44
West Fork Squaw	05563w		0.86		0.86
West Fork Trout	05543		0.74		0.74
	05601		1.07		1.07
Williams Creek	05053		1.02		1.02
·	05054		0.09		0.09
Williams Creek	05201		0.45		
-	06091		0.26		
<u> </u>	06592	+	0.64		0.07

- (*1) A "T" with following digits after a stream name indicates an unnamed tributary to that stream.
- (*2) The first four digits indicate the allotment number. Any following digits or letters indicate a specific pasture within that allotment.
- (*3) "N/A" indicates an area not within a BLM grazing allotment.
- (*4) Two allotment or allotment/pasture numbers on a line indicate that the stream is located between them.

See Map RIPN-1 for a display of this data.



Table SPSS-1

Special Status Plants

Species	Status	Soil Characteristics	Vegetation Type
Mulford's milkvetch Astragalus mulfordiae	G	deep sand, oolitic limestone	needle-and-thread grass
Snake River milkvetch Astragalus purshii var. ophiogenes	G	sand, oolitic limestone	salt desert shrub
Trout Creek milkvetch Astragalus salmonis	S	shallow clay, often rocky	low sagebrush
Barren milkvetch Astragalus sterilis	G	volcanic ash	sparsely vegetated soils within sagebrush steppe
Osgood Mountains milkvetch Astragalus yoder-williamsii	G	volcanic cinder, loam	mountain big sagebrush swales, edge of juniper zone
King's desertgrass Blepharidachne kingii	S	unknown	salt desert shrub
Palmer's evening primrose Camissonia palmeri	G	sand	open sites in sagebrush steppe
Cusick's false yarrow Chaenactis cusickii	G	volcanic ash	sparsely vegetated soils within sagebrush steppe
Desert pincushion Chaenactis stevioides	S	sand	salt desert shrub
Greeley's wavewing Cymopterus acaulis var. greeleyorum	G	volcanic ash, coarse sand	sparsely vegetated soils within sagebrush steppe
Dimeresia Dimeresia howellii	S	volcanic cinder	sagebrush steppe, juniper
Bacigalupi's downingia Downingia bacigalupii	S	ephemerally wet ground	vernal pools
White eatonella Eatonella nivea	S	volcanic cinder, sand	sagebrush steppe
Matted cowpie buckwheat Eriogonum shockleyi v. packardae	G	oolitic limestone, lake bed sediments	salt desert shrub
White-margined wax plant Glyptopleura marginata	S	sand, oolitic limestone	salt desert shrub
Rattlesnake stickseed Hackelia ophiobia	G	rhyolite cliffs	base of canyon walls

Table SPSS-1 Special Status Plants

Species	Status	Soil	Vegetation Type
Hall's rush Juncus hallii	S	Characteristics moist soils	riparian or wetland
Davis peppergrass Lepidium davisii	G	hard bottom playa	sparsely vegetated playas
Inch-high lupine Lupinus uncialis	S	volcanic cinder, loamy soils	sagebrush steppe
Smooth stickleaf Mentzelia mollis	G	volcanic ash	sparsely vegetated soils within sagebrush steppe
Rigid threadbush Nemacladus rigidus	S	sand, volcanic cinder	salt desert shrub
Simpson's hedgehog cactus Pediocactus simpsonii var. robustior	S	thin soil over rhyolite	low sagebrush, juniper zone
Janish's penstemon Penstemon janishiae	S	lake bed sediments	salt desert shrub
Malheur yellow phacelia Phacelia lutea var. calva	G	volcanic ash	sparsely vegetated soils within sagebrush steppe
Least phacelia Phacelia minutissima	G	loam	snowbank sites, especially with false hellebore, at mid elevations
Annual brittlebrush Psathyrotes annua	S	sand	salt desert shrub
Ute ladies'-tresses Spiranthes diluvialis	LT	fine sand to cobbles, sometimes highly organic to alkaline	mesic to wet meadows and riparian habitats
Biennial princesplume Stanleya confertiflora	G	deep clay soils with cracked surface	sparsely vegetated soils within sagebrush steppe
Stylocline Stylocline filaginea	М	shallow with volcanic gravel on surface	low and stiff sagebrush
American wood sage Teucrium canadense var. occidentale	S	perenially moist with gravelly texture	riparian habitats
Owyhee clover Trifolium owyheense	G	volcanic ash	sparsely vegetated soils within sagebrush steppe



Table SPSS-1 Special Status Plants

All plants included in the table are listed as "Sensitive" by the BLM.

Species denoted by a "G" are those that are rare throughout their entire range.

(G = Globally Rare)

Species denoted by an "S" are those that are rare within Idaho, but are generally more common elsewhere.

(S = State Rare)

Species denoted by "LT" are federally listed as "Threatened" by the U.S. Fish and Wildlife Service under the Endangered Species Act of 1973

(LT = Listed as Threatened)

An additional fifteen species are also known from at least one location in the resource area. They are not included in the table because there is still insufficent data upon which to base a recommendation regarding their appropriate classification. It is likely that some of these, as well as additional species, will be included on the BLM sensitive plant list in the future. As more information becomes available, some species on the current list may be determined to be abundant or stable enough to no longer need special status.



			_
Species	Status	Key Habitats	Occurrence
Bald Eagle Haliaeetus leucocephalus	T,ST	Cliff/canyon riparian	Common winter resident along Snake River, uncommon along Owyhee River and other major drainages
Peregrine Falcon Falco peregrinus	S	Cliff/canyon riparian	Rare winter visitor and migrant, possible rare nester
Prairie Falcon Falco mexicanus	S	Cliff/canyon, open shrub, grassland	Yearlong
Ferruginous Hawk Buteo regalis	S	Open shrub, grassland	Yearlong; rare nester
Northern Harrier Circus <i>cyaneus</i>	S	Open shrub, grassland	Yearlong
Northern Goshawk Accipiter gentilis	S,SSC	Woodland	Spring/Fall migrant and rare nester
Sage Grouse Centrocercus urophasianus	S	Sagebrush, meadow riparian	Yearlong
Mountain Quail Oreortyx pictus	S,SSC	Mountain shrub, riparian	Suspected yearlong; historic occurrence but no recent confirmed sightings
White Pelican Pelecanus erythrorhynchos	SSC	Wetlands	Summer/Fall; possibly increasing along Snake River; no known nesting
Long-Billed Curlew Numenius americanus	SSC	Low profile grassland	Spring/Summer; uncommon nester on Snake River Plains
Black Tern Chilodonius niger	SSC	Wetlands	Spring/Summer; not known to nest in ORA
Yellow-billed Cuckoo Coccyzus <i>americanus</i>	S,SSC	Riparian	Spring/Summer, uncommon nester along Snake River
Burrowing Owl Athene cunicularia	S	Open shrub, grassland, talus	Spring/Summer; uncommon nester

Species	Status	Key Habitats	Occurrence
Calliope Hummingbird Stellula calliope	S	Riparian,space woodland	Spring/Summer
Rufous Hummingbird Selaphorus rufus	S	Woodland, shrub	Spring/Summer
Lewis' Woodpecker Melanerpes lewis	S	Woodland	Yearlong
Red-naped Woodpecker Sphyrapicus nuchalis	S	Woodland	Spring/Summer
Olive-sided Flycatcher Contopus borealis	S	Woodland	Spring/Summer
Dusky Flycatcher Epidonax oberholseri	S	Open woodland, riparian, shrub	Spring/Summer
Gray flycatcher Epidonax wrightii	S	Arid woodlands, shrub	Spring/Summer
Cordilleran Flycatcher Epidonax occidentalis	S	Woodland, shrub	Spring/Summer
Hammond's Flycatcher Epidonax hammondii	S	Woodland	Spring/Summer
Willow Flycatcher Epidonax trailii	S	Shrub, riparian	Spring/Summer
Loggerhead Shrike Lanius ludovicianus	S, SSC	Open woodland, shrub	Yearlong; common nester
Swainson's Thrush Catharus Ustulatus	S	Woodland, shrub, riparian	Spring/Summer
Yellow Warbler Dendroica petechia	S	Shrub, riparian	Spring/Summer
Black-throated Gray Warbler Dendroica nigrescens	S	Arid woodlands, shrub	Spring/Summer
MacGillivray's Warbler Oporonis tolmiei	S	Woodland, shrub, riparian	Spring/Summer
Wilson's Warbler Wilsonia pusilla	S	Open woodland, riparian	Spring/Summer

Species	Status	Key Habitats	Occurrence
Bobolink Dilichonyx oryzivorus	S	Grassland, meadow	Spring/Summer
Yellow-headed Blackbird Xanthocepholus xanthocepholus	S	Wetlands, meadow	Spring/Summer
Grasshopper Sparrow Ammodramus savannarum	S	Open grassland	Spring/Summer
Brewer's Sparrow Spizella breweri	S	Sagebrush, desert shrub	Spring/Summer
Sage Sparrow Amphispiza belli	S	Sagebrush, desert shrub	Spring/Summer
Green-Tailed Towhee Pipilo chlorurus	S	Shrub, riparian	Spring/Summer
Spotted Bat Euderma maculatum	S,SSC	Cliffs, rock crevices	Spring/Summer/Fall; undetermined status
Small-footed Myotis Myotis ciliolabrum	S	Caves, mines, rock crevices near forests	Spring/Summer/Fall; undetermined status
Long-eared Myotis Myotis evotis	S	Open forests, caves, buildings	Spring/Summer/Fall; undetermined status
Fringed Myotis Myotis thysanodes	S,SSC	Dry forests, caves, buildings	Spring/Summer/Fall; undetermined status
Long-legged Myotis Myotis volans	S	Buildings, rock crevices	Spring/Summer/Fall; undetermined status
Yuma Myotis Myotis yumanensis	S	Buildings, caves	Spring/Summer/Fall; undetermined status



Table SPSS2

Special Status Animals

			1
Species	Status	Key Habitats	Occurrence
Townsend's Big-eared Bat Plecotus townsendii	S,SSC	Caves, mines, buildings, rock crevices	Spring/Summer/Fall; undetermined status
Western Pipestrelle Pipistrellus hesperus	SSC	Caves, mines, buildings, rock crevices near water	Spring/Summer/Fall; undetermined status
Pygmy Rabbit Brachylagus idahoensis	S,SSC	Sagebrush, salt desert shrub	Yearlong; undetermined status
Dark Kangaroo Mouse Microdipodops megacephalus	S,SSC	Sandy, shrub habitats	Yearlong; uncommon south of Owyhee River
Gray Wolf Canis lupis	E,SE	Woodland	Suspected based on unconfirmed sightings; historic occurrence
Kit Fox Vulpes velox macrotis	S,SSC	Sandy, shrub habitats	Yearlong; very rare in ORA and Idaho
California Bighorn Sheep Ovis canadensis californiana	S	Steep canyons and associated open shrub/grassland	Yearlong; locally abundant and expanding range within Owyhee Canyon complex; uncommon but expanding elsewhere in ORA
Western Toad Bufo boreas	S,SSC	Breeds in wetlands but occurs in all habitats	Yearlong; widespread but may be declining
Spotted Frog Rana luteiventris	C,S	Wetlands	Yearlong in ponds and slower reaches of some streams and rivers; uncommon
Northern Leopard Frog Rana pipiens	S,SSC	Wetlands	Yearlong; locally abundant but declining along Snake River
Mojave Black-collared Lizard Crotaphytus bicinctores	S,SSC	Rocky desert canyons, rock outcrops in desert shrub	Yearlong; uncommon but widespread within Snake River Plains, foothills of Owyhee Mountains



Species	Status	Key Habitats	Occurrence
Western Ground Snake Sonora simiannulata	S,SSC	Sandy shrub habitats, rock outcrops	Yearlong along Snake River Plains; may be locally common but limited distribution
Longnose Snake Rhinocheilus lecontei	S,SSC	Rocky desert canyons, shrub	Yearlong along Snake River Plains; may be locally common but limited distribution
Redband Trout Oncorhynchus mykiss gibbsi	S,SSC	Aquatic	Yearlong or spring; widespread but low densities in most perennial and major intermittent streams and some reservoirs
White Sturgeon Acipenser transmontanus	S,SSC	Aquatic	Uncommon in Snake River

CLASSIFICATION:

E = Federally Endangered

T = Federally Threatened

C = Federal Candidate for Listing as Endangered or Threatened

SE = State Endangered

ST = State Threatened

SSC = State Species of Special Concern

S = BLM Sensitive Species



Table WHRS-1 Wild Horse Management Within the Sands Basin, hardtrigger and Black Mountain Herd Areas

Areas Managed for Wild Horses Within Herd Area										
Herd Management Area	Allotment Name	Allotment Number	Pasture Name	Pasture Number						
Sands Basin	Sands Basin	0521	Barrel Springs	4						
Sands Basin	Sands Basin	0521	Bridge Creek	3						
Sands Basin	Sands Basin	0521	Seeding	2						
Hardtrigger	Rats Nest	0522	Rats Nest	1						
Hardtrigger	Shares Basin	0566	Shares Basin	1						
Hardtrigger	Hardtrigger	0516	Opalene	3						
Hardtrigger	Hardtrigger	0516	Hardtrigger	4						
Hardtrigger	Hardtrigger	0516	Piute	5						
Hardtrigger	Reynolds Creek	0508	Wilson	1						
Hardtrigger	Reynolds Creek	0508	Soldier Cap	2						
Hardtrigger	Reynolds Creek	0508	Salmon Butte	3						
Hardtrigger	Reynolds Creek	0508	Whiskey Hill	4						
Hardtrigger	Reynolds Creek	0508	Alkali	5						
Hardtrigger	Elephant Butte	0513	Moon Orchard	3						
Black Mountain	East Reynolds	0651	North Rabbit	1						
Black Mountain	East Reynolds	0651	Little Kane	2						
Black Mountain	East Reynolds	0651	State	4						
Black Mountain	Hardtrigger	0516	Hemingway Butte	1						
Black Mountain	Rabbit Creek	0517	West Rabbit	2						
Black Mountain	Rabbit Creek	0517	Kane Springs	3						
Black Mountain	Rabbit Creek	0517	South Rabbit	5						
Black Mountain	Rabbit Creek	0517	Moores Creek	6						
	Areas Not Managed for W	ild Horses Wit	hin Herd Areas							
Hardtrigger	E. Reynolds	0651	Sage Hen	7						
Hardtrigger	Tyson FFR	0616		1						

^{*} Appropriate Management Level

Note: Allocation shown based on AML.

AUMs are not attached to any given allotment within the HMAs.



Table WHRS-2

Wild Horse Forage Allocations and Population Levels

Herd Management Area	Allotment Name	Allotment Number	Allocation (AUMs)	AML*	Population Range
Hardtrigger HMA					
	Elephant Butte	0513			
	Rats Nest	0522			
	Shares Basin	0556			
	Reynolds Creek	0508			
	Hardtrigger (Excludes Hemingway Butte Pasture)	0516			
Total			1,176	98	66-130
Sands Basin HMA					
	Sands Basin	0521			
Total			588	49	33-64
Black Mountain HMA					
	East Reynolds	0651			
	Rabbit Creek	0517			
	Hardtrigger (Hemingway Butte Pasture	0516			
Total			540	45	30-60
Total			2,304	192	129-254

^{*} Appropriate Management Level

Note: Allocation shown based on AML.

AUMs are not attached to any given allotment within the HMAs.

Allot- ment Number	Allotment Name	Cate- gory	Pri ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0450	Swisher Springs	I	L	С	345	3,694	0	0	3,694
0456	Dougal FFR	I	L	С	90	873	520	2,592	3,985
0487	Joyce FFR	I	L	С	87	1,703	958	4,473	7,134
0501	Cliffs	I	Н	С	1,932	20,978	380	286	21,644
0502	Long Valley	I	Н	С	800	3,756	0	23	3,779
0503	Flint Creek	I	Н	C,H,S	2,474	11,693	947	6,634	19,273
0506	Jackson Creek	I	M	С	1,139	5,548	3,711	862	10,122
0508	Reynolds Creek	I	L	С	3,875	44,338	2,289	384	47,011
0509	Boulder Bridge	I	М	С	225	1,865	0	162	2,027
0511	Succor Creek	I	Н	С	1,703	12,440	1,243	882	14,565
0513	Elephant Butte	I	Н	С	412	8,250	0	923	9,173
0514	Alkali-Wildcat	I	Н	С	624	6,210	0	0	6,210
0516	Hardtrigger	I	Н	С	2,044	21,589	1,230	1,847	24,665
0517	Rabbit Creek	I	L	С	2,859	42,143	1,732	1,229	45,104
0518	French John	I	Н	С	1,166	3,925	0	0	3,925
0520	Indian Meadows	I	М	С	735	6,187	10,559	2,648	19,394
0521	Sands Basin	I	Н	С	999	10,858	1,277	1,389	13,525
0522	Rats Nest	I	Н	С	557	4,895	636	0	5,531

Allot- ment Number	Allotment Name	Cate- gory	Pri ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0524	Garat Indv	I	L	С,Н	80	858	0	83	941
0525	Juniper Spring	Ι	L	С,Н	1,715	9,754	1	149	9,904
0527	Stateline	I	Н	С	104	1,009	0	0	1,009
0529	Trout Creek	Ι	M	С	726	3,361	0	87	3,448
0532	Hart Creek	Ι	M	С	2,365	24,853	687	1,027	26,567
0534	Вох Т	I	M	С	1,774	7,448	7	112	7,567
0539	Trout Springs	I	Н	С,Н	2,927	29,034	434	222	29,690
0540	Bull Basin	I	Н	С	3,932	49,994	0	275	50,269
0541	Whitehorse/ Antelope	I	M	С	4,345	37,942	1,854	1,165	40,961
0545	Ferris FFR	I	L	С	150	886	0	1,879	2,765
0546	Pleasant Valley	I	M	С	927	12,073	258	39	12,370
0548	Nickel Creek	I	Н	С	5,093	67,615	1,687	3,248	72,550
0554	Gusman	I	Н	С	2,371	15,793	1,240	238	17,271
0556	Shares Basin	I	Н	С	1,621	11,120	631	723	12,475
0560	Lequerica	I	L	С	115	735	0	408	1,143
0561	South Mountain Area	I	Н	С	745	6,083	8,014	3,320	17,416
0562	Cow Creek	Ι	M	С	1,214	7,946	0	102	8,048
0569	Silver City	I	Н	С,Н	6,586	51,555	1,835	5,396	58,786

Allot- ment Number	Allotment Name	Cate- gory	Pri ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0570	Jump Creek	I	Н	С	1,227	9,097	3,790	5,011	17,898
0574	West Antelope	I	Н	С	2,603	11,737	0	104	11,840
0575	Miller FFR	I	L	С	54	688	0	3,561	4,249
0579	Diamond Basin	I	Н	С	1,463	11,078	628	73	11,778
0580	Louse Creek	Ι	Н	С,Н	3,084	20,038	1,889	5,619	27,546
0584	Garat	Ι	L	С,Н	22,750	202,764	8,830	215	211,809
0585	Browns Creek	I	L	С	793	3,865	11	15	3,891
0587	Lone Tree	Ι	М	С	1,523	7,126	8,176	239	15,541
0588	Red Mountain	Ι	M	С	1,999	14,486	1,270	39	15,796
0589	Boone Peak	Ι	Н	С	2,094	9,480	645	4,847	14,972
0590	Bridge Creek	Ι	М	С	664	2,569	0	6	2,576
0591	Corta	I	Н	С	726	6,957	0	2,794	9,751
0595	Combination Creek	Ι	M	С	410	3,144	1,951	42	5,137
0597	Wroten	I	L	С	400	1,635	0	416	2,050
0599	Burghardt	I	Н	С	1,583	14,475	0	51	14,526
0600	South Mountain Indv	I	L	С	511	3,512	847	158	4,518
0601	Louisa Creek	I	M	С	1,868	9,914	0	677	10,591
0603	Poison Creek	Ι	L	C,H,S	761	5,248	0	32	5,280



Allot- ment Number	Allotment Name	Cate- gory	Pri - ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0610	Staples FFR	I	L	С	33	176	0	139	315
0613	Steiner FFR	I	L	С	98	1,562	1,258	4,575	7,395
0624	Jaca FFR	I	L	С	61	626	1,442	1,650	3,719
0626	Garrett FFR	I	L	С	31	651	667	1,807	3,125
0629	45	Ι	М	С	2,219	62,777	2,561	96	65,434
0630	Upper Deer Creek	I	L	C,S	787	4,742	0	111	4,853
0631	Lower Deer Creek	I	L	C,S	126	1,847	0	655	2,501
0633	Bahem FFR	Ι	L	С	52	667	642	1,024	2,332
0634	Castlehead/Lambert	I	Н	С,Н	3,244	45,833	211	2	46,046
0635	Pole Creek	I	Н	С	1,468	23,395	643	441	24,479
0636	Owyhee	I	L	С	80	1,662	0	0	1,662
0639	Alder Creek FFR	I	L	С	60	571	1,079	157	1,808
0640	Bachelor Flat FFR	Ι	L	С	127	907	198	1,070	2,176
0651	East Reynolds	Ι	Н	С	1,981	28,512	2,008	506	31,025
0652	Soda Creek	I	L	С	501	3,165	656	5,522	9,343
0657	Nickel Creek FFR	I	L	С	109	1,661	326	6,177	8,163
0658	Louse Creek FFR	I	L	С	219	1,798	91	1,835	3,724
0661	Tent Creek	I	M	С	1,700	59,348	2,325	146	61,819

Allot- ment Number	Allotment Name	Cate- gory	Pri ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0466	Gluch FFR	M		С	105	719	1,401	58	2,179
0467	Gusman FFR	M		С	26	251	21	2,617	2,889
0505	Morgan	M		С,Н	446	4,697	542	212	5,451
0507	Palmer	M		С	439	1,740	640	643	3,023
0515	Blackstock Springs	M		С	2,057	12,799	1,277	3,260	17,336
0519	Strodes Basin	M		С	1,985	13,979	635	233	14,847
0526	Boulder Flat	M		С	344	3,881	439	38	4,358
0530	Baxter Basin	M		С	299	1,529	0	0	1,529
0531	Joint	M		С	1,089	3,187	954	177	4,317
0533	Toy	M		С	940	3,550	0	1,681	5,230
0535	Fossil Butte	M		С,Н	1,622	40,128	1,940	2,020	44,089
0536	South Dougal	M		С	374	4,194	0	49	4,243
0537	Wilson Creek FFR	M		С	78	810	0	2,233	3,043
0544	Feltwell	M		С	279	903	0	718	1,621
0552	Glass Creek	M		С	139	1,751	0	180	1,931
0553	Gluch	M		С	50	241	0	20	261
0557	Madriaga	M		С	865	3,998	0	146	4,145
0558	Franconi	M		С	120	673	0	1,587	2,260

Allot- ment Number	Allotment Name	Cate- gory	Pri -ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0559	Sheep Creek	M		С	68	614	0	937	1,550
0564	Old Man	M		С	115	913	0	0	913
0565	Rockville	M		C,H,S	2,288	13,221	628	55	13,905
0567	Maher FFR	M		С	120	910	0	889	1,799
0568	Graveyard Point	M		С	129	3,226	0	553	3,779
0571	Con Shea	M		С	990	12,666	0	904	13,570
0572	Burgess	M		С	240	1,244	0	101	1,345
0576	Jims Peak FFR	M		С	56	1,090	42	1,501	2,632
0578	Sinker Butte	M		С	707	7,076	0	339	7,415
0592	Jordan Valley	M		С	30	248	0	75	323
0594	Big Field FFR	M		С	147	919	0	1,717	2,636
0596	Warn	M		С	74	707	0	0	707
0609	Berrett FFR	M		С	114	875	2,076	3,224	6,176
0616	Tyson FFR	M		С	69	932	2,820	3,519	7,271
0625	Burghardt FFR	M		С	60	663	462	2,662	3,788
0646	Canal	M		С	48	702	3,793	0	4,495
0648	West Castle	M		С	700	9,873	0	500	10,373
0649	Indian Creek	M		С	45	595	2,618	1,968	5,181
0650	Stone	M		С	61	791	6	0	797

Allot- ment Number	Allotment Name	Cate- gory	Pri ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0453	Hanley FFR	С		С	7	63	0	598	661
0454	Anderson FFR	С		С	121	524	0	1,126	1,650
0455	Payne FFR	С		С	12	97	0	850	947
0457	Mckay FFR	С		С	2	26	0	782	808
0458	Josephine FFR	С		С	20	351	141	2,368	2,861
0461	Munro FFR	С		С	15	77	0	507	584
0463	Jordan Creek FFR	С		С	41	208	3	941	1,152
0464	Chimney Pot FFR	С		С	4	25	0	1,255	1,280
0465	Quintana FFR	С		С	38	902	2,201	2,870	5,973
0470	Stanford FFR	С		С	2	40	0	540	580
0471	Stateline FFR	С		С	3	21	0	115	136
0472	Texas Basin FFR	С		С	5	91	0	1,908	1,999
0473	Lequerica FFR	С		С	11	129	0	893	1,022
0476	Bush Ranch FFR	С		С	25	277	0	942	1,218
0477	Lowry FFR	С		С	6	70	0	242	312
0479	Gaging Station FFR	С		С	4	118	0	480	598
0483	Quicksilver FFR	С		С	12	181	628	2,475	3,284
0486	Murphy FFR	С		С	5	55	0	251	306



Allot- ment Number	Allotment Name	Cate- gory	Pri ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0491	Meadow Creek FFR	С		С	47	360	0	119	479
0523	Chipmunk Field FFR	С		С	72	567	30	12,376	12,973
0543	Stanford FFR	С		С	17	93	80	1,202	1,375
0547	Pleasant Valley FFR	С		С	93	1,771	633	3,127	5,531
0566	Coal Mine FFR	С		С	56	416	0	0	416
0577	Bogus Creek FFR	С		С	24	204	6,783	19	7,006
0582	Goose Creek FFR	С		С	43	321	637	0	958
0602	Corral Creek FFR	С		С	9	70	0	202	272
0604	Walker FFR	С		С	16	236	0	388	624
0606	Moore FFR	С		С	48	326	24	500	850
0607	Baltzor FFR	С		С	75	431	0	1,804	2,235
0608	Stanford FFR	С		С	114	540	0	1,352	1,892
0611	Squaw Creek FFR	С		С	35	602	0	836	1,438
0612	Collins FFR	С		С	24	103	0	333	435
0618	Johnstone FFR	С		С	52	372	701	4,269	5,343
0619	Evans FFR	С		С	84	734	555	3,935	5,225
0620	Bass FFR	С		С	46	357	0	1,638	1,995
0623	Bull Basin FFR	С		С	32	118	0	122	240



Allot- ment Number	Allotment Name	Cate- gory	Pri ority	Class of Livestock	Active Permitted Use	Public Acres	State Acres	Private Acres	Total Acres
0627	Rail Creek FFR	С		С	13	122	1,036	1,859	3,017
0632	Kershner FFR	С		С	11	278	0	597	875
0637	Swisher FFR	С		С	15	151	0	630	781
0638	Burgess FFR	С		С	11	263	0	485	748
0641	Stahle FFR	С		С	35	194	0	625	818
0654	Montini FFR	С		С	140	2,265	306	1,029	3,600
0655	Howl Creek FFR	С		С	12	155	438	1,438	2,031
0659	Walts Pond FFR	С		С	76	1,412	10	2,188	3,611
TOTALS					135,116	1,298,728	118,774	187,651	1,605,155

Township	Range	Section	Subdivision	Acres
2 N.	4 W.	17	E2NW	80
		20	SWNE, SENW, SWSW, E2SW, SWSE, NESE, W2SESE	300
		29	W2, S2NWSE, SWSE	220
		32	ALL	640
		35	NWSE	40
1 N.	4 W.	11	NENE	40
1 N.	3 W.	18	Lot 1, NENW, SENE, E2SE	202.10
1 S.	3 W.	11	S2SW, SWSE	120
2 S.	5 W.	3	SESW, S2SE	120
		10	N2NE, NENW	120
		35	NWNE, SENW	80
3 S.	5 W.	13	SWNE, NESW, NWSE	120
		23	SENE	40
		29	S2SE	80
		32	NW	160
3 S.	4 W.	20	SESE	40
		21	NW, W2SW	240
		28	SWNW	40
		29	NESW	40
		32	W2SW	80
		33	S2SW, SE	240
		34	SWNW, SW	200

Township	Range	Section	Subdivision	Acres
4 S.	5 W.	6	Lot 5	37.06
		17	SENW	40
		21	W2SW	80
		23	NWSE	40
		27	SWNW	40
		29	SWNW	40
4 S.	4 W.	4	Lots 1, 2, 3, 4, SWNE E2SW	200.56 80
5 S.	4 W.	11	NESWNE	10
		22	swsw	40
		27	W2NW	80
5 S.	3 W.	11	SWNE	40
		34	N2NE, SENE	120
6 S.	4 W.	11	MS 2690A	20.83
		25	SESE	40
6 S.	3 W.		Mineral Survey 3255A	130.19
		20	NWNE, S2NE	94.20
		26	NWNE	40
		28	SWNE, S2SW	120
6 S.	2 W.	21	SESE	40
		22	W2SW	80
		33	S2NE, SENW, E2SW, SE	360

Township	Range	Section	Subdivision	Acres
7 S.	5 W.	20	NW, N2SW, SWSW	280
		26	E2SE	80
		28	SENW	40
		30	S2SE	80
		31	N2NE, SENE, SE, E2SW, Lots 3, 4	426.14
		32	W2NW	80
7 S.	4 W.	30	E2NWSE, E2W2NWSE, SWSE	70
		31	Lots 1, 2, 3, 4, SESW, W2SE	276.80
7 S.	3 W.	5	SENW	40
8 S.	5 W.	4	Lots 2, 5, 7	128.38
		8	Lots 7, 9, 10	86.52
		23	NWNW, NESW, NWSE	120
		31	Lots 4, 5, 6, 7	146.57
		32	Lots 1, 2, NWSE, N2SW	202.86
		34	Lot 1, N2N2, SENE, NESE	283.43
		35	Lots 1, 2, 3, 4, W2NE, SENE, N2SW, NESE	575.15
8 S.	4 W.	11	N2SE, SESE	120
8 S.	2 W.	5	NESW, NWSE	80
9 S.	6 W.	12	NE, SWSW	200
		13	SESE	40
		24	NENE, SESE	80

Township	Range	Section	Subdivision	Acres
9 S.	5 W.	2	Lots 2, 3, 4, S2NE	200.81
		3	NENE	40
		4	Lots 2, 3, 4, SWNE, S2NW	241.03
		5	Lot 1, SENE, NESE	120.25
		6	SENE, NESE	80
		7	Lots 1, 2, NWNE, E2NW	179.35
		9	W2SE	80
		17	NWNW	40
		18	Lot 4, NENE	69.89
9 S.	3 W.	26	swsw	40
		27	W2SE, SESE	120
		34	NE	160
		35	W2NE, NW	240
10 S.	4 W.	19	SENE, N2SE, SWSE	160
		20	SWNW	40
		30	Lot 4, NWNE, E2NW, E2SW, W2SE	317.46
11 S.	3 W.	19	Lot 2, SENW	79.38
		20	NWSW	40
TOTAL ACRES				10,698.96

Lands on this table may also be available under other methods of disposal. Lands available for potential exchange (approximately 314,000 acres) are shown on Map LAND-2.



Table LAND-2

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Existing Withdrawals

Authority	Type	Segregation	Acres	SRBOPNCA*
FPC O 6/18/1969	PW Proj. 503	Surface	1,254.76	888.48
USGS O 8/16/1955	PW S CI 435	Surface	2,904.00	200
PL 103-64	SRBOPNCA	Surface, Minerals	57,108.92	
PLO 6586, PLO 6648	Silver City	Locatable Minerals	326.13	
BLM O 10/7/1953	Owyhee Recl Proj	Surface, Minerals	40	
SO 3/28/1925	Owyhee Recl Proj	Surface, Minerals	283.64	
SO Intpr 251	PW Res 107	Surface, Minerals	80	
SO Intpr 123	PW Res 107	Surface, Minerals	80	
SO Intpr 177	PW Res 107	Surface, Minerals	280	
SO Intpr 145	PW Res 107	Surface, Minerals	960	
SO Intpr 156	PW Res 107	Surface, Minerals	120	
PLO 4893	Owyhee Recl Proj	Surface, Minerals	36.56	
EO 10/18/1912	PW Res 117	Surface, Minerals	8,707.26	3,564.73
EO 3/12/1926	PW Res 105	Surface, Minerals	400	
EO 5/31/1915	PW Res 28	Surface, Minerals	40	
EO 4/7/1926	PW Res 106	Surface, Minerals	440	
EO 4/4/1922	PW Res 82	Surface, Minerals	120	
Total			73,181.27	4,653.21

^{*}Acreage within snake River Birds of Prey National Conservation Area withdrawn by PL 103-64.

FPC O - Federal Power Commission Order USGS O - United States Geological Survey Order

PL - Public Law

PLO - Public Land Order

BLM O - Bureau of Land Management Order

SO Intpr - Secretary's Interpretation

EO - Executive Order Pwr Proj - Power Project

Pwr S Cl - Power Site Classification PW Res - Public Water Reserve

SRBOPNCA - Snake River Birds of Prey National Conservation Area



Table LOCM-1 Locatable Mineral Constraints

Name of Area or Resource Value	Constraint	Acres
Snake River Birds of Prey NCA	Withdrawn by PL 103-64	*57,109
Jump Creek Recreation Site	To be recommended for withdrawal	465
North Fork Canyon SRMA	To be recommended for withdrawal	475
Owyhee Canyonlands SRMA	To be recommended for withdrawal (** within ORBSHA ACEC)	29,520
Silver City	To be recommended for withdrawal	40
Oregon National Historic Trail	To be recommended for withdrawal	727
North Fork Owyhee Backcountry SRMA	To be recommended for withdrawal	8,168
Deep Creek SRMA	To be recommended for withdrawal	6,451
Hemingway Butte OHV Trailhead	To be recommended for withdrawal	60
Rabbit Creek OHV Trailhead	To be recommended for withdrawal (within SRBOPNCA)	40
Fossil Creek OHV Trailhead	To be recommended for withdrawal	40
North Fork Campground	To be recommended for withdrawal (within North Fork Canyon SRMA)	25
Little Squaw Creek Recreation Site	To be recommended for withdrawal	80
Guffey Butte/Black Butte Archaeological District ACEC	To be recommended for withdrawal (within SRBOPNCA)	7,750
Owyhee River Bighorn Sheep Habitat Area ACEC	To be recommended for withdrawal	141,796
Boulder Creek ONA ACEC	To be recommended for withdrawal	6,978
Coal Mine Basin RNA ACEC	To be recommended for withdrawal	1,604
Jump Creek Canyon ACEC	To be recommended for withdrawal	612
McBride Creek RNA ACEC	To be recommended for withdrawal	261
North Fork Juniper Woodland ONA ACEC	To be recommended for withdrawal (1640 ac within North Fork Backcountry SRMA)	4,204
Pleasant Valley Table RNA ACEC	To be recommended for withdrawal (within North Fork Backcountry SRMA)	1,467
Sommercamp Butte RNA ACEC	To be recommended for withdrawal	440
Squaw Creek RNA ACEC	To be recommended for withdrawal	150
The Badlands RNA ACEC	To be recommended for withdrawal	1,833
The Tules RNA	To be recommended for withdrawal (within ORBSHA ACEC)	114
Recommendation to Secretary	To be recommended for withdrawal	172,744
Existing SRBOPNCA withdrawal	Public Law 103-64	57,109
Other existing withdrawals	See Table LAND-2	8,348
		,- ,-
Total Area Withdrawn		238,201
Total Area Open		1,230,657



Table LOCM-1 Locatable Mineral Constraints

- * Public Law 103-64 withdrew lands within the Snake River Birds of Prey National Conservation Area from location under the general mining laws.
- ** 22,040 acres (20,960 BLM) previously recommended to Secretary as part of Owyhee River Wild and Scenic River Study.

An additional 8,348 acres are withdrawn (constrained) under various authorities (see Table LAND-2).

Acreages can be larger than SRMA acreages because of the need to define mineral withdrawals to the nearest legal subdivisions. The recommended withdrawals are related primarily to national river designations. Wilderness area designations could substantially increase the withdrawal acreage (see wilderness recommendations). Future recreation sites and facilities will be recommended for withdrawal as they are developed.

ACEC - Area of Critical Environmental Concern

NCA - National Conservation Area

OHV - Off-Highway Vehicle

ONA - Outstanding Natural Area

ORBSHA - Owyhee River Bighorn Sheep Habitat Area ACEC

RNA - Research Natural Area

SRBOPNCA - Snake River Birds of Prey National Conservation Area

SRMA - Special Recreation Management Area



Table FLUM-1 Fluid Mineral Constraints

Name of Area or Resource Value	Constraint	Acres
Snake River Birds of Prey NCA*	Closed to leasing	57,109
Jump Creek Recreation Site	NSO yearlong	465
North Fork Canyon SRMA	Closed to leasing	475
Owyhee Canyonlands SRMA	Closed to leasing (canyons within ORBSHA ACEC)	29,520
North Fork Owyhee Backcountry SRMA	Closed to leasing	8,168
Deep Creek SRMA	Closed to leasing	6,451
Hemingway Butte OHV Trailhead	NSO yearlong	60
Rabbit Creek OHV Trailhead	Closed to leasing (within SRBOPNCA)	40
Fossil Creek OHV Trailhead	NSO yearlong	40
North Fork Campground	NSO yearlong (within North Fork Canyon SRMA)	25
Little Squaw Creek Recreation Site	NSO yearlong (within North Fork Canyon SRMA)	80
Oregon National Historic Trail	NSO yearlong	727
Guffey Butte/Black Butte Archaeological District ACEC	Closed to leasing (within SRBOPNCA)	7,750
Owyhee River Bighorn Sheep Habitat Area ACEC	NSO yearlong (plateau)	112,276
Owyhee River Bighorn Sheep Habitat Area ACEC	Closed to leasing (canyons within Owyhee Canyonlands SRMA)	29,520
Boulder Creek ONA ACEC	NSO yearlong	6,978
Cinnabar Mountain RNA ACEC	Closed to leasing	277
Coal Mine Basin RNA ACEC	NSO yearlong	1,604
Jump Creek Canyon ACEC	Closed to leasing	612
McBride Creek RNA ACEC	Closed to leasing	261
North Fork Juniper Woodland ONA ACEC	Closed to leasing (1,640 acres within North Fork Owyhee Backcountry SRMA)	4,204
Pleasant Valley Table RNA ACEC	Closed to leasing (within North Fork Owyhee Backcountry SRMA)	1,467
Sommercamp Butte RNA ACEC	Closed to leasing	440
Squaw Creek RNA ACEC	Closed to leasing	150
The Badlands RNA ACEC	Closed to leasing	1,833
The Tules RNA	Within ORBSHA ACEC	114
Crucial Big Game Winter Habitat	NSO 12/1-4/30 (37,000 acres within ORBSHA ACEC)	175,000
Sage Grouse Winter Habitat	NSO 12/1-2/15	9,000
Sage Grouse Breeding Habitat Within 2 Miles of Active Leks	NSO 2/15-6/30 (20,000 acres within ORBSHA ACEC)	200,000

Table FLUM-1 Fluid Mineral Constraints

Name of Area or Resource Value	Constraint	Acres
Golden Eagle Within 1/2 Mile of Nest	NSO 2/1-6/30	Unknown
Other Raptors Within 1/2 Mile of Nest	NSO 3/15-6/30	Unknown
Colonial Waterbird Nesting Habitat	NSO yearlong	Unknown
Riparian & Wetland Areas Within 500 ft	NSO yearlong	Unknown
Bald Eagle Winter Habitat (SRBOPNCA Area)	Closed (within SRBOPNCA)	10,000
Burrowing Owl Within 1/4 Mile of Nest	NSO 3/15-6/30	Unknown
Long-Billed Curlew Nesting Habitat	NSO 3/16-6/30	38,000
Wild Horse Herd Management Area	NSO yearlong	88,930
Future Recreation Site & Facilities as they are Developed	NSO yearlong	Unknown
Closure by Decision		50,751
Existing SRBOPNCA Closure	Public Law 103-64	57,109
Other Existing Closures	See Table LAND-2	8,022
Total Area Closed		115,882
Total Known No Surface Occupancy- Yearlong		211,160
Total Known No Surface Occupancy- Seasonal		365,000
Total Approximate Area Open With Standard Stipulations		776,816

^{*} Public Law 103-64 withdrew lands within the Snake River Birds of Prey National Conservation Area from operation of the mineral and geothermal leasing laws.

Under the Interim Management Plan, 298,630 acres of Wilderness Study Area (WSA) are unavailable for fluid mineral leasing. See Map WNES-1. Those WSA's are not specifically listed in Table FLUM-1, however considerable areas shown in the table overlap or are contained within the WSA's.

ACEC - Area of Critical Environmental Concern

NCA - National Conservation Area

NSO - No Surface Occupancy

OHV - Off-Highway Vehicle

ONA - Outstanding Natural Area

ORBSHA - Owyhee River Bighorn Sheep Habitat Area ACEC

RNA - Research Natural Area

SRBOPNCA - Snake River Birds of Prey National Conservation Area

SRMA - Special Recreation Management Area



^{**} An additional 8,022 acres are withdrawn (constrained) under various authorities (See Table LAND-2)

Table MMAT-1 Mineral Material Constraints

Name of Area or Resource Value	Constraint	Acres
Snake River Birds of Prey NCA	Closed	*57,109
Owyhee Canyonlands SRMA	Closed (within ORBSHA ACEC)	29,520
Jump Creek Recreation Site	Closed	465
North Fork Canyon SRMA	Closed	475
North Fork Owyhee Backcountry SRMA	Closed	8,168
Deep Creek SRMA	Closed	6,451
Hemingway Butte OHV Trailhead	Closed	60
Rabbit Creek OHV Trailhead	Closed (within SRBOPNCA)	40
Fossil Creek OHV Trailhead	Closed	40
Little Squaw Creek Recreation Site	Closed	80
North Fork Campground	Closed (within North Fork Canyon SRMA)	25
Silver City	Closed	40
Oregon National Historic Trail	Closed	727
Guffey Butte/Black Butte Archaeological District ACEC	Closed (within SRBOPNCA)	7,750
Owyhee River Bighorn Sheep Habitat Area ACEC	Closed	141,796
Boulder Creek ONA ACEC	Closed	6,978
Cinnabar Mountain ONA ACEC	Closed	277
Coal Mine Basin RNA ACEC	Closed	1,604
Jump Creek Canyon ACEC	Closed	612
McBride Creek RNA ACEC	Closed	261
North Fork Juniper Woodland ONA ACEC	Closed (1640 acres within North Fork Owyhee Backcountry SRMA)	4,204
Pleasant Valley RNA ACEC	Closed (within North Fork Backcountry SRMA)	1,467
Sommercamp Butte RNA ACEC	Closed	440
Squaw Creek RNA ACEC	Closed	150
The Badlands RNA ACEC	Closed	1,833
The Tules RNA	Closed (within ORBSHA ACEC)	114
Closure by Decision		171,188
Existing SRBOPNCA Closure	Public Law 103-64	57,109
Other Existing Closures	See Table LAND-2	8,022
Total Area Closed		236,319
Total Area Open		1,232,539

Table MMAT-1 Mineral Material Constraints

- * Public Law 103-64 withdrew lands within the Snake River Birds of Prey National Conservation Area from the mineral material disposal laws, except that mineral materials subject to disposal may be made available from existing sites to the extent compatible with the purposes for which the conservation area is established.
- ** An additional 8,022 acres are withdrawn (constrained) under various authorities (See Table LAND-2)

Under the Interim Management Plan, 298,630 acres of Wilderness Study Area (WSA) are unavailable for mineral material disposal. See Map WNES-1. Those WSA's are not specifically listed in Table MMAT-1, however considerable areas shown in the table overlap or are contained within the WSA's.

ACEC - Area of Critical Environmental Concern

NCA - National Conservation Area

OHV - Off-Highway Vehicle

ONA - Outstanding Natural Area

ORBSHA - Owyhee River Bighorn Sheep Habitat Area ACEC

RNA - Research Natural Area

SRBOPNCA - Snake River Birds of Prey National Conservation Area

SRMA - Special Recreation Management Area



Table RECT-1 Recreation Management Area (RMA) Designations

RMA#	RMA Name	RMA Acres	Physical Character	Significant Recreation Opportunities
ID01501	Owyhee ERMA	887,178	Snake River Plains and tablelands; steep, partially forested Owyhee Mountains with elevations over 8,000 ft; highly convoluted, partially wooded Owyhee Uplands plateau with expansive sagebrush plateau to the south.	OHV use, hunting, fishing, horseback riding, rock hounding, camping, nature study, sightseeing, hiking, and mountain biking.
ID01502	Blackstock SRMA	6,149	Rolling plateau lands at western flank of Owyhee Mountains.	Competitive field dog trials/training, hunting and horseback riding.
ID01503	Jump Creek SRMA	8,667	Plains & low foothills on northern front of Owyhee Mountains; area dissected by deep sheer-walled canyon of Jump Creek. Waterfall and dense riparian vegetation in canyon	Picnicking, hiking, camping, hunting, fishing, sightseeing, nature study, and horseback riding.
ID01504	N.F. Owyhee Backcountry SRMA	56,801	Highly convoluted rock outcrop and juniper landscape surrounding deep sheer-walled canyons of N.F. Owyhee River and Current Creek. To the south is expansive tableland with scattered patches of juniper.	Backpacking, horseback riding, camping, hunting, fishing, sightseeing, and nature study.
ID01505	Owyhee Front SRMA	261,487	Highly dissected peneplain lands on north front of Owyhee Mountains. Hundreds of miles of interconnecting primitive roads, trails and sand washes.	OHV use, horseback riding, wild horse viewing, hunting, sightseeing, camping, mountain biking, and rock hounding.
ID01506	Owyhee Canyonlands SRMA There are an additional 5,627 acres of SRMA in the Bruneau Resource Area	36,839	94 miles of deep, sheerwalled, meandering canyons carved by the East Fork, South Fork and mainstem Owyhee River. Monolithic cliffs often rise from river channel.	Whitewater boating, backpacking, rock hounding, camping, hunting, fishing, and sightseeing.

Table RECT-1

Recreation Management Area (RMA) Designations

RMA#	RMA Name	RMA Acres	Physical Character	Significant Recreation Opportunities
ID01507	Silver City SRMA	2,166	Upper reaches of Jordan Creek drainage in heart of Owyhee Mountains containing historic Silver City townsite.	Sightseeing, picnicking, camping, fishing, hunting, OHV use, cross-country skiing, snowmobiling and hiking.
ID01508	North Fork Canyon SRMA	475	Sheer-walled canyon formed by North Fork Owyhee River between Oregon border and Deep Creek- Mud Flat Road. Juniper lines the river channel.	Backpacking, nature study, camping, whitewater boating, sightseeing, hunting and fishing.
ID01509	Upper and Lower Deep Creek SRMA	6,451	In the upper canyon, sheerwalled canyon with talus rubble lining much of river's shoreline; juniper along river.	Backpacking, nature study, whitewater boating, rockhounding, fishing and hunting.
	There are an additional 5,918 acres of this SRMA in the Bruneau Resource Area		In the lower canyon, very meandering sheerwalled canyon with monolithic cliffs often rising directly from river channel.	
ID01604	Oregon Nat'l Historic Trail SRMA	601	Remnants of the South Alternate for the Oregon Trail crossing the plains and tablelands adjacent to the Snake River Canyon.	Sightseeing, hiking, picnicking, and. horseback riding.
ID01605	Snake River Birds of Prey SRMA	53,177	Deep, sheer-walled canyons of the Snake River, with some surrounding tablelands.	Nature study, sightseeing, hiking, picnicking, boating, fishing, hunting, and horseback riding.
	Total Acres	1,319,991		

Table WNES-1

Wilderness Study Lands

		Owyhee	Resou	rce Area	Other I			
WSA Number	WSA Name	603	202	Total	603	202	Total	Totals
ID-16-40	North Fork Owyhee River	50,750	115	50,865	0	0	0	50,865
ID-16-41	Big Willow Spring	6,210	0	6,210	0	0	0	6,210
ID-16-42	Squaw Creek Canyon	10,780	0	10,780	0	0	0	10,780
ID-111(16)44	Upper Deep Creek	530	0	530	10,930	0	10,930	11,510
ID-16-45	Middle Fork Owyhee River	14,820	0	14,820	0	0	0	14,820
ID-16-47	West Fork Red Canyon	12,970	0	12,970	0	0	0	12,970
ID-16-48A (OR-3-195)	Lookout Butte	34,400	0	34,400	65,200	0	65,200	99,600
ID-16-48B (OR-3-195)	Owyhee River Canyon	34,980	640	35,620	190,700	0	190,700	226,320
ID-16-48C	Little Owyhee River	24,600	190	24,790	0	0	0	24,790
ID-16-49A	Owyhee River - Deep Creek	50,310	1,780	52,090	22,410	0	22,410	74,500
ID-16-49D	Yatahoney Creek	4,745	0	4,745	5,245	0	5,245	9,900
ID-16-52	Juniper Creek	5,855	0	5,855	7,295	0	7,295	13,150
ID-16-53 (NV-010-103A)	South Fork Owyhee River	43,790	1,165	44,955	7,842	0	7,842	52,797
Totals		294,740	3,890	298,630	309,622	0	309,622	608,252



^{*} Includes acreage in other resource areas in Idaho, Oregon, and Nevada.

Table WNES-2 Wilderness Study Lands

WSA Number	WSA Name	Owyhee RA	Other RAs*	Total
ID-16-40	North Fork Owyhee River	41,025	0	41,025
ID-16-48B	Owyhee River Canyon	35,620	152,040	187,660
ID-16-48C	Little Owyhee River	16,330	0	16,330
ID-16-49A	Owyhee River - Deep Creek	47,840	22,410	70,250
ID-16-49D	Yatahoney Creek	4,425	5,125	9,550
ID-16-52	Juniper Creek	5,785	7,165	12,950
ID-16-53 (NV-010-103A)	South Fork Owyhee River	44,955	5,180	50,135
TOTALS		195,980	191,920	387,900

^{*}Includes acreage in other resource areas in Idaho, Oregon, and Nevada.

Table ACEC-1

Management Actions for ACECs

Area		Rights-of-Way			Water Development				Livestock Management		Fencing	
ACEC OR AREA NAME	DESIGNATED ACRES	SURFACE	SUB SURFACE	AERIAL	SPRINGS	PIPELINE	WILDLIFE	RESERVOIR	SALTING	GRAZING	PASTURE	EXCLOSURE
Guffey Butte/Black Butte Archaeological District ACEC	7,750	A	A	A	R	R	R	P	R	R	R	R
Owyhee River Bighorn Sheep Habitat Area ACEC	141,796	E	E	E	Р	Р	R-112,2- 76 P-29,520	R-112,276 P-29,520	R	R	R-112,276 P-29,520	R-112,276 P-29,520
Boulder Creek ONA ACEC	6,978	E	E	Е	R	R	R	Р	R	R	R	R
North Fork Juniper Woodland ONA ACEC	4,204	E	E	E	Р	Р	Р	P	R	R	P	R
Cinnabar Mountain RNA ACEC	277	A	A	A	P	P	Р	Р	P	R	R	R
Coal Mine Basin RNA ACEC	1,604	A	A	A	R	P	P	P	P	R	R	R
Jump Creek Canyon ACEC	612	E	E	Е	P	P	R	Р	P	R-341 P-271	R	R
McBride Creek RNA ACEC	261	A	A	A	P	P	P	P	P	R-200 P-61	R	R
Pleasant Valley Table RNA ACEC	1,467	Е	Е	Е	P	P	P	Р	P	R	P	R
Sommercamp Butte RNA ACEC	440	E	A	A	R	P	Р	Р	P	R	Р	R
Squaw Creek RNA ACEC	150	A	A	A	P	P	Р	Р	P	P	P	R
The Badlands RNA ACEC	1,833	E	Е	Е	R	P	P	Р	P	R	P	R
The Tules RNA	114	Е	Е	Е	P	P	P	P	P	P	P	P
TOTAL	*167,486											

^{*} Actual total acres for ACEC designation is 167,372 - 114 acres of The Tules RNA are within the Owyhee River Bighorn Sheep Habitat Area ACEC.

Table ACEC-1

Management Actions for ACECs

Area		Juniper	Fire Management			Miner	als Managei	Recreation Management		
ACEC or Area Name	Designated Acres	Juniper Cut/Burn	Suppression	Vehicle	Rehabilitation	Fluid Minerals	Mineral Materials	Locatable Minerals	Recreation Use Level	OHMV Use
Guffey Butte/Black Butte Archaeological District ACEC	7,750	N/A	R	R	R	C+	C+	W+	R	L
Owyhee River Bighorn Sheep Habitat Area ACEC	141,796	Р	R	R	R	NSO-112,276 C-29,520	С	W	R	L-13,486 C-128,310
Boulder Creek ONA ACEC	6,978	Р	R	R	R	NSO	С	W	R	L
North Fork Juniper Woodland ONA ACEC	4,204	Р	R	R	R	С	С	W	R	С
Cinnabar Mountain RNA ACEC	277	Р	R	R	R	С	С	О	О	L
Coal Mine Basin RNA ACEC	1,604	N/A	R	R	R	NSO	С	W	R	L
Jump Creek Canyon ACEC	612	N/A	R	R	R	С	С	W	R	С
McBride Creek RNA ACEC	261	N/A	R	R	R	С	С	W	R	С
Pleasant Valley Table RNA ACEC	1,467	Р	P	P	R	С	С	W	R	С
Sommercamp Butte RNA ACEC	440	N/A	R	R	R	С	С	W	О	L
Squaw Creek RNA ACEC	150	N/A	R	P	R	С	С	W	О	С
The Badlands RNA ACEC	1,833	Р	P	P	R	С	С	W	R	С
The Tules RNA	114	N/A	P	P	R	С	С	W	R	С
Total	*167,486									

^{*} Actual total acres for ACEC designation is 167,372 - 114 acres of The Tules RNA are within the Owyhee River Bighorn Sheep Habitat Area ACEC.

Table ACEC-1 Footnotes for Table ACEC-1

SRBOPNCA - Snake River Birds of Prey National Conservation Area

ONA - Outstanding Natural Area

RNA - Research Natural Area

+ PL 103-64 closed the SRBOPNCA to mineral and geothermal leasing and mineral material disposal and withdrew the area from locatable mineral entry

Guffey Butte/Black Butte Archaeological District ACEC - 7,750 acres within SRBOPNCA

North Fork Juniper Woodland ONA/ACEC - 4,204 acres within WSA

Pleasant Valley Table ONA/ACEC-1,467 acres within WSA

The Tules RNA - 114 acres within WSA

The Tules RNA - 114 acres within Owyhee River Bighorn Sheep Habitat Area ACEC

Areas within Wilderness Study Areas (WSAs) are managed under the Wilderness Interim Management Policy (IMP).

IMP requires management within WSAs so as not to impair the suitability of these areas for preservation as wilderness until their status is determined by Congress. Those grazing, mining leasing uses that existed on October 21, 1976 (FLPMA), may continue in the same manner and degree as on that date.

Management Action Symbol Definitions:

- A Avoidance area. Granting rights-of-ways (surface, subsurface and aerial) within the area should be avoided, but rights-of-ways may be granted if there is minimal conflict with identified resource values and impacts can be mitigated.
- C Closed. Area closed to fluid mineral leasing, mineral material disposal and off-highway motorized vehicle use.
- C+ Within the SRBOPNCA, which was closed to mineral and geothermal leasing and mineral material disposal by PL 103-64.
- L Limited. Off-highway motorized vehicle use within the area is limited to specified routes.
- E Exclusion area. Rights-of-ways (surface, subsurface and aerial) will not be granted within the area.
- N/A Not applicable. The action does not apply to the specific area.
- NSO No surface occupancy. Open to fluid mineral leasing subject to no surface occupancy stipulations on an area of 40 acres or more or an area more than one quarter mile wide.
- O Open. The activity is allowed in the area. NEPA compliance and cultural and threatened and endangered species clearances required for some activities.
- ONA Outstanding Natural Area. An area which contains unusual natural characteristics and is managed primarily for educational and recreational purposes.



Table ACEC-1 Footnotes for Table ACEC-1

- P Prohibited. The specific water development, livestock management, fencing, juniper removal and fire management actions are not allowed.
- R Restricted. Limitations applicable to water developments, livestock management, fencing, juniper removal, fire management, and recreation use levels as described below.

Water developments. Allowed only where identified resource values (botanical, wildlife, scenic, cultural, watershed) will be enhanced or maintained and impacts can be mitigated.

Livestock management. Salt placement within and adjacent to the area will be considered on a site specific basis for maximum protection of identified resource values. Domestic livestock grazing use (active preference) will not be increased within the area boundaries. Fencing may be necessary to exclude livestock in areas where degradation of identified resource values occurs.

Fencing. Allowed only where identified resource values (botanical, wildlife, scenic, cultural, watershed) will be enhanced or maintained and impacts can be mitigated.

Juniper removal. Limited to non-climax juniper and areas outside of WSAs, as identified in the Owyhee Juniper Woodland Management Plan.

Fire management - Suppression. In designated RNAs and ONAs, allow emergency fire vehicles that disturb the soil (such as bulldozers and graders) to enter the area only to protect life or property and limit heavy engine use to existing roads or trails. In non-RNAs and non-ONAs, suppression may proceed, with protection of the identified resource values given priority.

Fire management - Vehicle use. Vehicles should comply with the OHMV designations in a given area (Limited, Closed, Open). See "OHMV Use" column in this table and "Suppression" section above.

Fire management - Rehabilitation. In RNAs and ONAs, mechanized, surface-disturbing equipment are excluded from use, and only species native to the area may be used. In non-RNAs and non-ONAs, mechanized, surface disturbing equipment and non-native plant materials may be used, with protection and maintenance of the identified resource values given priority.

Recreation use levels. Party size limits, river use days and campsite restrictions will be specified to maintain wild and scenic river qualities and protect wildlife and plant communities.

RNA - Research Natural Area. An area which contains natural resource values of scientific interest and is managed primarily for research and educational purposes.

W - Withdrawal. Area to be recommended (to the Secretary of Interior) for withdrawal from operation of the mining laws (locatable mineral entry). In areas open to mineral entry an approved plan of operation is required prior to commencing any operation regardless of size, except casual use, within designated ACECs.

W+ - Within the SRBOPNCA, which was withdrawn from locatable mineral entry by PL 103-64.



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